

ENGINEERINGUPDATE



NO:	REL - 201	PRODUCT:	Multiple – Automotive Plug-In Relay
DATE:	January 2018	TYPE:	DISCONTINUATION – Streamline Product Offering

Multiple Automotive Plug-In Relay – DISCONTINUATION

In an effort to streamline our product offering and focus on popular models of Omron's line of Automotive Plug-In Relays, OMRON will discontinue the listed Automotive Plug-In relay models at the end of June 2018. <u>There are no suggested replacements for these relays series.</u> Please carefully read through this notification; should you have any additional questions, however, please communicate with the Automotive Relay Product Specialist.

NOTE: This notice is only applicable to the Americas / General use customers

LAST Order date (Last Time Buy Date)

May 31, 2018

	Product Discontinuation	Suggested Replacement
	Automotive Plug-In Relay	
	Model G2MS	
	Model G4L	
	Model G8FD	
	Model G8H	
	Model G8L	
	Model G8LD	
	Model G8M	
	Model G8MH	
	Model G8MX	
0	Model G8PA	No Suggested Replacement
	Model G8PE	
	Model G8QE	
	Model G8S	
	Model G8SE	
	Model G8SN	
	Model G8T	
	Model G8TA	
	Model G8U	

Multiple Details of the Changes:

Discontinued Product	Suggested Replacement
G2MS	No recommended replacement
G4L	No recommended replacement
G8FD / G8H / G8L / G8LD / G8M / G8MH / G8MX / G8PA / G8PE / G8QE / G8S / G8SE / G8SN / G8T / G8TA / G8U	No recommended replacement

Note: Existing Automotive OEM's are currently excluded due to contractual agreements.

* Sales teams should communicate this discontinuation with their OEM's and CEM's. For further technical support and any questions, please communicate with Product Marketing.

Specifications in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products. This PCN is intended for use in the Americas Last time buy dates are subject to change based on availability